Reply to Office Action of October 8, 2008

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A microstrip antenna, comprising: equipped with

a nearly flat plate-like substantially planar radiating conductor;[[,]]

a nearly flat plate-like substantially planar ground conductor having larger area than the

radiating conductor; , and

a dielectric substrate being set between the radiating conductor and the ground conductor;

and [[,]] and one terminal of

a feeding cable, one terminal of the feeding cable being [[is]] connected to the radiating

conductor, [[and]] the other terminal [[is]] being connected to the ground conductor,

wherein which microstrip antenna is characterized that the radiating conductor and the

ground conductor are nearly cloth-like substances having flexibility and conductivity, and also

the dielectric substrate is a nearly-cloth-like substance having flexibility and insulation

property;[[,]] and

wherein the connection of the terminal of the feeding cable to the radiating conductor or

the ground conductor is attained by soldering through a metallic plate-like substance adhered

with conductive adhesives at a surface opposing to the radiating conductor or the ground

conductor a conductive medium.

2. (Canceled)

3. (Currently Amended) The microstrip antenna according to claim [[2]] 1, wherein the

metallic plate-like substance is made of copper as a main component.

3 PCL/QL/vas

Application No. 10/577,238 Amendment dated January 8, 2009 Reply to Office Action of October 8, 2008

4-6. (Canceled)

7. (Currently Amended) The microstrip antenna according to claim 1,

wherein the radiating conductor or the ground conductor is a cloth which is woven or compressed by a polyester fiber which is coated with copper and covered with a surface nickel layer on the copper coating woven or compressed with a synthetic resin.

- 8. (Canceled)
- 9. (Currently Amended) The microstrip antenna according to claim [[7]] 1, wherein the radiating conductor or the ground conductor is a cloth which is the cloth is woven or compressed by an aramid fiber which is coated with copper and covered with a surface nickel layer on the copper coating.
- 10. (Previously Presented) The microstrip antenna according to claim 1, wherein the dielectric substrate is made of felt.
- 11. (Previously Presented) The microstrip antenna according to claim 1, wherein the dielectric substrate is made of clothing fabric.
- 12. (Previously Presented) Clothes attached with a microstrip antenna, characterized that the microstrip antenna according to claim 1 is attached at the exterior surface of the clothes.

4